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नई ५िल्लं।, शनिवार, जनवरी 15, 1966 (पौब 25, 1887)

No. 3]

NEW DELHI, SATURDAY, JANUARY 15, 1966 (PAUSA 25, 1887)

इस भाग में भिन्न पुठ संख्या वी जाती है जिससे कि यह अलग संक्रजन के रूप में रखा जा सके

Separate paging is given to this Part in order that it may be filed as a separate compilation

# भाग III—ंखण्ड 2

# PART III—SECTION 2

पेटेष्ट कार्यालय द्वारा जारी की गई पेटेष्टों और विजाइनों से संबंधित अधिसुचनाएं और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

# THE PATENT OFFICE

## Patents and Designs

Calcutta, the 15th January 1966

### Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

# 27th December 1965

- 103173 Arun Bose. A hygienic gadget for babies, [Divisional date 25th June 1964].
- 103174. The B. F. Goodrich Company. Catalyst and method of preparing unsaturated aldehydes and acids. (12th January 1965).
- 103175. Universal Oil Products Company. Oxidation of hydrocarbons.
- 103176. R. P. Sonneville. Steel and reinforced concrete railway tie and device and method for the moulding thereof.
- cca Limited. Improvements in or relating to photoelectric detection control systems. (2nd February 1965). 103177. Decca Limited.
- 103178. Fisons Fertilizers Limited. Fertilizers. (9th January 1965).
- 103179. Farbenfabriken Bayer Aktiengesellschaft. process for the preparation of cross-linked polymers. (8th October 1965).
- 103180. International Harvester Company. Improvements relating to topping mechanisms for cane harvesters. (29th December 1964).
- 103181. International Harvester Company. Base cutter height indicator for cane harvesters. (29th December 1964).
- 103182. International Harve ter Company. Improved topping mechanism for cane harvesters. (29th Improved December 1964).
- 103183. Goetzewerke Friedrich Goetze Aktiengesellschaft. Process and apparatus for the automatic, particularly electronic measurement of the thickness of layers.
- 103184, Ciba of India Limited. Process for the manufac'ure of N acylheterocycles.
- 103185. F. Hoffmann-La Roche & Co. Aktiengesel'schaft. Sub-tituted hydrazine comnounds and compositions containing the same. [Divisional date 17th February 1964].
- 103186 K J Kohli. An elect onic device for automatic dipping of headlights of motor vehicles. (17)

103187. Hindustan Steel Limited. Materials for preparation of medium for separating coal of different specific gravities.

# 28th December 1965

- 103188. S. M. Shah. Improvements in or relating to nipples for feeding bottles.
- 103189. Corning Glass Work. Automatic to control and glass molding process. Automatic temperature
- 103190. Caterpillar Tractor Co. Improvements in bond-
- 103191. Imperial Chemical Industries Limited. water-soluble reactive azo dyestuffs, their pre-paration and use. (8th January 1965).
- 103192. Imperial Chemical Industries Limited, water-soluble reactive dyes uffs, their prepara-tion and use. (8th January 1965).
- 103193. FMC Corporation. Pyrolysis of coal.
- 103194. Behringwerke Aktiengesellschaft. Device for intradermal application.
- 103195. Reckitt & Sons Ltd. Novel derivatives of thebaine and oripavine. [Divisional date 24th May 1963].
- 103196. F. Hoffmann-La Roche & Co. Aktiengesellschaft. 5β-H-6-keto steroids and process for the manufacture thereof.
- 103197. Ciba Limited. Process for the preparation of 4'-nitrodiphenyl-4-carboxylic acid.
- 103198. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to arrangements for producing electric oscillations of very high frequency.
- 103199. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to acid electroplating baths for depositing tin.
- 103200. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to acid electroplating baths for depositing tin.

# 29th December 1965

- 103201. Council of Scientific and Industrial Research.

  A new method for manufacturing piezoelectrics and a new piezoelectric material with improved characteristics.
- 103202. Gohil Brothers. Battery with lighter.
- 103203. S. W. Husain. Electro accounting machine.
- 103204. J. R. Geinv A. G. Process for he production of new phenothiazine derivatives.

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- 103205. Agripat S. A. Anthelmintic compositions and feedstuffs and their use for combatting parasitic helminths in animals
- 103206. The General Electric Company Limited. Improvements in or relating to the closure of envelopes of high alumina content ceramic material.
- 103207. International Business Machines Corporation Spongeous typewriter ribbon.
- 103208. Chilton Electric Products Limited. Improvements in or relating to tripping mechanisms for electrical circuit breakers and the like. (27th January 1965).
- 103209. The Wellcome Foundation Limited. Novel pyrido [2,3-d] pyrimidmes.
- 103210. Shionogi & Co. Ltd. Improvements in or relating to the preparation of aziridine derivatives (24th November 1965.
- 103211. Burnett & Rolfe Limited. Improvements in evaporators for distillation of sea water and other liquids. (30th December 1964).
- 103212. The Metal Box Company of India Limited. Improved thermoplastic neck and cap assembly of a container.
- 103213. Universal Moulded Fiber Glass Corp. Production of fiber reinforced resin articles.

### 30th December 1965

- 103214. Council of Scientific and Industrial Research.

  Mechanical load cell using lever & dial gauge.
- 103215. Council of Scientific and Industrial Research
  Preparation of a synthetic tanning material
  for white tannage.
- 103216. Council of Scientific and Industrial Research.
  Improvements in or relating to leclanche'
  type dry cells.
- 103217 Council of Scientific and Industrial Research.
  Improvement in or relating to preparation of 3,3-bischloromethyl oxacyclobutane.
- 103218. Council of Scientific and Industrial Research.

  The isolation of scillaren A.
- 103219. Council of Scientific and Industrial Research.

  Improvements in or relating to preparation of 3,3-bischloromethyl oxacyclobutane.
- 103220. The B. F. Goodrich Company. New catalysts and methods for processing oxygenated products from monoolefins. (13th January 1965).
- 103221. Universal Oil Products Company. Gas separation process.
- 103222. Dunlop Rubber Company Limited. Improvements in or relating to tyres.
- 103223. Shell Internationale Kesearch Maatschappij
  N. V. Process for the separation of mixtures
  of organic compounds.
- 103224. Conzinc Riotinto of Australia Limited and Commonwealth Scientific and Industrial Research Organization. Production of aluminium and aluminium alloys from aluminium chloride (30th December 1964).
- 103225. The Singer Company. Controller for electric motors.
- 103226. Dorr-Oliver Incorporated. Material separation.
- 103227. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to cathodes for use in electric discharge tubes.
- 103228 N. V. Philips Gloeilampenfgarieken. Improvements in or relating to resonant circuits including two transistors.
- 103229. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to capacitors included in integrated circuits and methods of manufacturing such capacitors.
- 103230. Parbenfabriken Bayer Aktiengesellschaft. Preparation of polyamides. (29th October 1965).
- 103231. Farbenfabriken Bayer Aktiengesellschaft. Preparation of polyamides. (28th October 1965).
- 103232. Beecham Group Limited. Penicillins. (1st January 1965).

- 103233. E. K. Cole Limited. Improvements in or relating to cabinets for electrical apparatus, e.g. record players. (1st January 1965).
- 103234. J. Hurst. Improvements in or relating to vibratory mounting for sieves and like apparatus. (18th March 1965).
- 103235. Vickers Limited. Improvements in or relating to internal combustion engines. (1st January 1965).
- 103236. Ateliers De Constructions Electriques De Charleroi (ACEC). A discriminator device for detecting the direction of traffic on a railway track.
- 103237. James Mackie & Sons Limited. Improvements relating to carding machines. (31st December 1964).

### 31st December 1965

- 103238. Santosh Kumar De. Improvements in or relating to liquid metering and distribution.
- 103239. Selectra Limited. Improvements relating to brushless synchronous dynamo-electric means of the self-exciting and self-regulating type.
  (31st December 1964). [Addition to No. 98371].
- 103240. Balm Paints Limited. Aqueous latex. (5th January 1965).
- 103241. The General Electric Company Limited. Improvements in or relating to the closure of tubes of refractory oxide material. (7th January 1965).
- 103242. Standard Telephones and Cables Limited. Semiconductor devices. (1st February 1965).
- 103243. Sandoz Ltd. Disperse dyes of the monoazo series and the process of their production.
- 103244. Beloit Corporation. Food dryer.
- 103245. N. V. Philips Gloeilampenfabrieken. A device for determining the structure of thin, partly transparent materials as textile and paper materials or the like.

# Alteration of Date

- 92755. Post-dated to 15th June 1964 under Section 5 of the Act.
- 93133. Post-dated to 19th October 1965 under Section 5 of the Act.
- 93196. The claim to priority date 30th May 1963 has been abandoned and the application dated as of 8th April 1964, the date of filing in India.
- 94259. The claim to priority date 21st June 1963 has been abandoned and the application dated as of 15th June 1964, the date of filing in India.
- 94617. The claim to priority date 12th July 1963 has been disallowed and the application dated as of 8th July 1964, the date of filing in India.

# Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

92261. R. Satyanarayanaraju. Machine for transplanting paddy seedlings. Accepted on 15th November 1965.

Comprises a chasis, a seedling container, four cams mounted on a camshaft, a set of gear wheels on the shaft meshing with gear wheels on the common shaft, one of the cams being connected through lever means to the container, said chasis also having a planting rod, a plant feedling rod and a plant feeding tube.

92472. Institut Français Du Petrole, Des Carburants Et Lubrifiants. Submarine coring device. Accepted on 27th November 1965.

Comprising a core barrel surmounting a core cutter head driven by a bottom motor, an immersed pump feeding the core cutter head with flushing fluid and an immersed floating element exerting an upward force on a flexible pipe connecting the pump to the core cutter head.

92494. Shell Internationale Research Maatschappij N. V. Method and apparatus for stripping pipe over an inner clongated member for obtaining a well. Accepted on 27th November 1965.

Comprises a holst system having hanger means, a suspending device for suspending the elongated member and an anchoring device.

92574. S. Messerschmidt. Improvements in or relating to the lapping or grinding of balls. Accepted on 3rd December 1965.

The balls are fed from each groove to a misgazine inlet, removed from the magazine in which the balls are guided between the discs and through the magazine.

92598. H. Yano. An improved toy gun. Accepted on 4th December 1965.

A plurality of magazines for bales are formed by means of pariltion walls located at the rear end of the feed hole.

92647. Owens-Corning Fiberglas Corporation. Structural member. Accepted on 6th December 1965.

Having a web of bonded glass woolfibres, said web having rectangular section with opposed major surfaces and opposed longitudinal edges, structural cap numbers being positioned over said longitudinal edges.

92651. J. M. Leach. Bucket-type conveyors. Accepted on 6th December 1965.

Comprising a pair of spaced apart movable chains having links connected together by pins, carriers connected to and between the chains at intervals, a cam follower carried by every other link of at least one of the chains and a cam to be connected by the follower.

92681. Aktiebolaget Svenska Flaktfabriken. An arrangement for varying the air quantity in an air distributing chamber. Accepted on 9th December 1965.

Air distributing chamber is equipped with a number of working fans, provided with self closing non-return dampers made as blade flap.

92698. H. F. Laverriere. Expansible link chain and connectors. Accepted on 10th December

The combination of a series of links disposed in two rows, and two connectors for each link, and each connector being resiliently biased.

92733. Vsesojuzny Nauchno-Issledovatelsky Institute
Novykh Stroitelnykh materialov. Stone cutting machine. Accepted on 13th December
1965

Comprising a longitudinal carriage having guides, a sawing carriage, sawing units provided with disc saws.

92755. V. Kumar and R. Chander. Water meter. Accepted on 15th December 1965.

Characterised by a strainer in the form of a cylinder having poses inserted within the inlet end of the meter.

92777. Tokyo Shibaura Electric Company Limited. Railway trucks. Accepted on 16th December 1965.

The traction beam and bolster pin of the railway truck, are so constructed that when the truck is travelling in one direction, the effective point of transmitting the tractive force between them is on the surface of rails, and when travelling in opposite direction, the said point is shifted to a higher level.

92778. Tokyo Shibaura Electric Company Limited Railway truck having means to prevent shift of axle weights. Accepted on 16th December 1965.

Comprising side beams, pairs of converging links pivoted to former, a traction beam pivotally connected to the links, and a truck frame including a bolster pin rotatably coupled with the traction beam.

92795. Sandoz Ltd. Basic dyes, their production and use. [Addition to No. 81842]. Accepted on 16th December 1965.

Reacting a substituted anthraquinone with dinethylhydrazine.

92815. The Paterson Engineering Company Limited. Improved underdrains for water filtering systems. (18th March 1963). Accepted on 16th December 1965.

Comprising inverted trough-like member positioned end to end, laid upon the floor of a filter and provided with spaced apertures in the upper part thereof.

92830. Eastman Kodak Company. A method of and apparatus for displacing in a random manner the crimps of a crimped continuous filamentary tow, particularly for use in the manufacture of tobacco smoke filters. Accepted on 18th December 1965.

Spreading filamentary tow into band of greater width than thickness and passing nip between coacting rollers driven at different speeds.

92847. Didier-Werke A. G. Heating chamber walls, specially back walls of industrial furnaces. E. G. siemens-martin furnaces (open hearth furnace). Accepted on 18th December 1965.

On the vertical wall supports a vertically displaceable horizontal girder is so arranged to bridge the distance between two adjacent wall supports and to support directly the bricks of two successive rows of bricks.

92858. Dr. Tarun Ghose. Bhaskar Bandopadhyay and the Registrar, Jadabpur University. A fluidized or spouted bed hot air batch or continuous dryer for cereal grains and granular material including foodstuff. Accepted on 20th December 1965.

Drying column having an air inlet, feeding means for feeding the material into drying column, and single or plurality of outlets.

\$2866. Draftex Limited. Improvements in clips for attaching a sealing strip to a supporting flange. (26th March 1963). Accepted on 20th December 1965.

Being formed by slitting a narrow-strip blank transversely at spaced positions throughout its length bearing a series of transverse parts being bent into U shapes and a series of oppositely positioned inwardly directed tongues.

92897. Metal Containers Limited. Laminated thermoplastic sheet material and method of making the same. Accepted on 21st December 1965.

Consists of at least two piles of uni-axially oriented film of organic material bonded to-gether.

92908. May & Baker Limited. Herbicidal compositions continuing benzaldoxime compounds. Accepted on 23rd December 1965.

Reacting 3,5-dihalo-4-hydroxybenzaldoxime or a 4-ester thereof with an acylating agent herbicide containing said compound,

92910. Htein Atkin on Stordy Limi ed. Improvements relating to mechanical handling apparatus.

Accepted on 23rd December 1965.

Comprising a bar, first reciprocable drive means to move the bar between first and second positions spaced apart transversely of its length and second drive means reciprocably swing the bar length-wise.

92923. Maremount Corporation. Textile drafting apparatus. Accepted on 23rd December 1965.

Includes means detachably mounting the tensors in cradle means, one of the tensors having wide body with a convex surface and arranged in guiding relation apron inside surface.

92925. Continental Oil Company. A device for analysing the frequency content of a first signal. (14th February 1964). Accepted on 22nd December 1965.

First transparent member moved between light source and means for measuring intensity of light and relative to second transparent member.

92939. H. Vidal. Structural element, particularly for sea works. Accepted on 24th December 1965.

Comprising a number of heads joined together by a flexible tie.

92980. H. C. Sardana. Louvre assembly. Accepted on 27th December 1965.

Means for preventing the ingress of driven rain in the blades closed position comprises a fender having an engagement channel, two clamps holding each blade and vertical strips provided on the mullions.

93007. May & Baker Limited. Herbicidal compositions containing benzonitrile derivatives. (28 h March 1963). Accepted on 22nd December 1965.

Containing one benzonitrile derivative in association with at least one compatible surface active agent with at least one diluent which is a solid or a mineral oil, an animal oil or a vegetable oil or with at least one compatible diluent together with at least one compatible auxiliary herbicide, surface-active agent or adhesive.

93075. The Triveni Engineering Works Limited. Improvements in or relating to a device used for loading cane carriers. Accepted on 29th December 1965.

Comprising a feed table, a nose piece, a set o two winch hoists, hoisting ropes of the winches having at their ends means to attach to the ends of the ropes to a net.

93076. The Triveni Engineering Works Limited. Improvements in or relating to a feed table used for loading came carries with canes. Accepted on 29th December 1965.

Comprising a tover with a hoisting arrangement, hoist rones connected to a net on one side, the net on the opposite being held by rones depending from the feed table and rectractable fit ed to feed table net

93081. Tecalemit (Engineering) Limited. Improvements in or relating to fluid pressure operated electric switches. (5th April 1963). Accepted on 28th December 1965.

Includes :: least one pressure responsive member which is adapted to be operated in accordance with the pressure difference acting on its opposite sides, the moving contact being fitted with this pressure responsive member.

93120. Farbenfabriken Bayer Aktiengesellschaft. Azo dyestuffs. (4th February 1964). Accepted on 28th December 1965.

Tetrazotised 3,3' dimethoxy-or 3,3'-dichloro-4,4'-diaminodiphenyl is coupled with each of a 2-acylamino-5-hydroxynaphthalene-4,8-disulphonic and of a hydroxynaphthalene sulphonic acid and the dyestuff so obtained is treated with a copper-yielding agent.

93133. G. G. Patel. Improvemens in or relating to writing instruments, such as, fountain pens.

Accepted on 30th December 1965.

The pen or like having a flexible ink-sac being circumferen ially corrugated or ribbed so that it could be collapsed lengthwise by an operating means.

93137. Pulp and Paper Research Institute of Canada.
Apparatus and method for making formed fibrous webs, particularly applicable to the production of paper. (29th April 1963).
Accepted on 31st December 1965.

Comprises two rotatable cylinders, two foraminous endless bands, airflow applying means, and water collecting means.

93160. Dow Corning Corporation. Method of polymerising siloxanes and silcarbanes in emulsion. Accepted on 30 h December 1965.

Polymerising and copolymerising and orgenosiloxane with silcarbone in the presence of a sulphonic acid

93177. Farbwerke Hoechst Aktiengesellschaft vormals
Meister Lucius & B'uning, Process for
colouring textile materials and foils. [Addition to No. 83808]. Accepted on 27th
December 1965.

Colouring and printing textile materials with an aqueous solution containing a polyviny!acetoacetic acid and a stabilised diazonium compound,

93186. O. M. Ltd. Roller arrangement for drawing frame.
Accepted on 29th December 1965.

Characterized by vertically disposed draft roller pairs, one front roller pair and calender rollers being disposed horizontally.

93194. Pinchin, Johnson & Associates Limited. Improvements in electrodeposition of surface coatings. (10th April 1963). Accepted on 22nd December 1965.

A process in which each article heing made one electrode in an electrical circuit, wherein a coating liquid capable of being electrode-rosited and which is to be electrodeposted on the articles.

93195. Pinchin, Johnson & Associates Limited, Improved condensation polymer. (16th April 1963).

Accepted on 22nd December 1965.

Condensing a glycidyl polyether of a dihydric phenol with one or more monobusic fatty acid and one or more polyhasic fatty acids.

93196. Imperial Chemical Industries Limited. New rubber compositions possessing antibacterial properties. Accepted on 30th December 1965.

Rubber compositions containing an Indole derivative.

93211. Dr. Ing Eh. O. Junker. Coreless induction smelting and/or heating furnace, especially of the standard frequency type for vacuum operation. Accepted on 22nd December 1965.

Wherein ground plate screens compact metallic furnace bottom from an absorption of electrical energy from the stray field of the induction coil.

93219. Shell Internationale Research Maatschappij N. V. Transmission fluids. Accepted on 23rd December 1965.

A blend of two highly solvent refined mineral oil fractions, one is a medium viscosity index oil and the other is a high viscosity index oil.

93221. United States Rubber Company. Improvements in or relating to shaped articles of hydrocarbon polymers and process for preparing the same. Accepted on 30th December 1965.

The shaped mixture of a high molecular weight hydrocarbon polymer and polymeric amide is treated with lewis acid capable of diffusing into the mixture.

93223. Standard Oil Company. Process for preparation of benzene polycarboxylic acids. Accepted on 22nd December 1965.

Wherein into liquid phase of monocarboxy-lic acid solvent containing ions of bromine nd heavy meetls as catalysts of air and methyl benzene are introduced simultaneously at 350°—380°F at air rate of 14 to 40 SCF per pount of increasing same to 50—71 100°C 110°C 11

93264. Ab Ake lund & Rausing. A process of applying wax or similar material to a running web.
Accepted on 14th December 1965.

the running carrier web being fed past the extrusion nozzle and a molten coating material is extruled therefrom and disposed on the web.

93280. Universal Oil Products Company. Catalyst, processs for its manufac ure, and process for reforming of hydroca-bons. Accepted on 28th December 1965.

Catalytic reforming of hydrocarbons by means of a cutilyst composite compising a composite o a efractory inorganic oxide, combined halogen and a reduced noble metal from Group VIII of the periodic table, upon which a prescribed amount of sulfur has been absorbed.

93432. Owens-Corning Fiberglas Corporation. A method for producing a bonded glass fiber mat using a polyes er and a polyester composition theretor. Accepted on 31st December 1965.

Applying to an unbonded glass fiber mat, a polyester in granulated form, heating the potyester to its softening point and cooling to effect re-solidification of the polyester on the mat.

93474. J. R. Geigy A. G. Compositions containing thioand dithiophosphoric acid esters. Accepted on 28th December 1965.

Comprises as active ingredient 0.0-dlalkvl-5-[5-alkoxv or alkylthio-13.4,-thladi zol-2-(3H)-oxvl-(3)-alkvl]-dlthiophosphite and a carrier with other insecticities or festicides.

93488. Union Tank Car Company. Filter holding means.
Accepted on 23rd December 1965

Comprising a cartridge seat means and a apring-hi ised fastening means to engage the said means and the filter cartridge

93573. Buckau Wolf New India Engineering Works Ltd.
Continuously working centrifuge especially
sugar centrifuge. Accepted on 22nd December 1965.

A hollow cone tanering towards the wide end of the centritudal drum being connected to the hottom at the centrifual drum the hollow of the cone housing the animar end of the driving shaft which is firmly connected with the cone and the hearing for the driving shaft

93641. Inventa A G. Fur Forschung Und Patentverwertung. Process for the separation of medodecalactam/evolododecancarboxviic acid sulphuric acid mixtures. Accepted on 30th December 1965.

Diluting mixture with water to sulphuric acid cone of 30% by weight filtering off precipitated dodecalactam/cyclododecancarboxylic acid into aqueous ammonia to sevarate insoluble dodecalactam.

93660. Halcon International, Inc. Proces for preparing methacrylic acid. Accepted on 27th December 1965.

Oxidising Isobutane to tertiary butyl hydroperoxide, reacting the latter with methacrolein to produce t-butyl alcohol and methacrylic acid, and the latter is isolated.

93676. H. Holloway. Lactams from cyclo-aliphatic ketoximes. Accepted on 28th December 1965.

A cycloaliphatic ketoxime hydrochloride is reacted with hydrogen chloride.

93813. Clark Equipment Company. Apparatus for handling freight containers. Accepted on 24th December 1965.

Structure having a container supporting surface characterised by a dome assembly rotatably mounted on the said structure.

93816. American Cyanamid Company. Sulfur containing diphenylene organophosphates esters, method for the preparation the cof and larvicidal compositions containing said compounds. Accepted on 22nd December 1965.

Consists of a sulfur containing diphenylene organophosphate ester and an inert carrier.

93874. Standard Telephones and Cables Limited. Fault location arrangement. Accepted on 21st November 1965.

Comprises a source of digital information, feeding a first and second logic network, computed means and test means.

93922. Chemical Construction Corporation. Process for torming a hydrogen rich synthe is gas. Accepted on 25th November 1965.

Naptha preheated to a temperature below 100°F is mixed with superheated steam and the mixture is reacted and passed through a reform catalyst at a velocity of 5 ft. sec.

93939. Farbwerke Hoechst Aktiengesellschaft vormals
Meister Lucius & Bruning. Process for the
manufacture of rubber structures reinforced
with rayon and rubber structures manufacured according to this process. Accepted
on 24th December 1965.

Treating rayon with an aqueous dispersion containing polyme hylol phenol resin and an unsaturated amorphous ternary copolymer of ethylene, a second-1-olefin and an unconingated polyene that has been grafted with acrylamide, embedding the treated rayon in the said ternary copolymer and vulcanising the resulting structure

93951. Massey-Ferguson Inc. Improvements in or relating to moto- vehicles. Accepted on 27th November 1965.

Includes a body, an engine, a housing extending laterally of the body portion and having air inlet and outlet means and an opening.

93979. Sperry Rand Corporation. Fluid operated recording device. Accep ed on 29th November 1965.

Comprises a key board input for producing duid signal, a bistable fluid amplifier, a urther fluid amplifier, an output and channel.

94000. International Business Machines Corporation. Improvements relating to character printing equipment. Accepted on 30th November 1965.

Comprises a storage matrix, means for writing selected character means, a plurality of minting elements and selective gating

94025. United Engineeing and Foundry Company.

Method and apparatus for cooling metallic workpieces. (4th June 1963). Accepted on 1st December 1965.

Varying the area covered by the field of coolant by changing the position of the field relative to the workniece to compensate for the change in the cooling rate of the workniece.

94063. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to drums for use in apparatus for recording and/or reproducing signals. Accepted on 2nd December 1965.

The ends of the studs protrude from the said drum protruding from the drum are bent to form hooks and secured to the said surface.

94071. Extraction De Smet S. A. Sugar-works diffusion installation. Accepted on 3rd December 1965.

Foraminous endless conveyor, sprinkling devices located above the conveyor upper side. vessels located underneath the conveyor upper side and pipes in which a pump being arranged and connecting the sprinkling devices to the vessels.

94172. Draftex Limited. Improvements in channel section window guides. (17th April 1964). Accepted on 9th December 1965.

Including a channel section reinforcing member and a moulded on or extruded on enclosing covering of mouldable or extrudable material, the inner surface of the covering including window engaging face having a flock or other covering.

94178. S. Gamat and B. Paniker. Improvements in or relating to centrifugal separators or clariflers. Accepted on 9th December 1965.

Centrifuge bowl comprising a cover or body part held on a base along its circumferential flange, the cover housing a number of independent separator discs in superimposed relationship with one another and supported by a distributor.

94244. Imperial Chemical Industries Limited. Coating compositions. (19th June 1963). [Addition to No. 86567]. Accepted on 15th December 1965.

Treating a pigment with an inorganic is cyanate compound.

94254. Ciba Limited. Improved pesticidal preparationa containing biocidal organic phosphorus compound. Accepted on 15th December 1965.

Comprises a biocidal organic phosphorus compound as active ingredient, a finely dispersed silicic acid as vehicle and in addition a hydroxyquinoline.

94259. Dowty Mining Equipment Limited. Roof support.
Accepted on 15th December 1965.

Comprising two laterally-spaced apart support units each including at least one prop carried by a floor-engaging member, the floor-engaging member of the two units being connected together by connecting means.

94262. D. S. Dalal. Improvements in or relating to self venting spillproof sealing of receptacles. Accepted on 14th December 1965.

Stopper being made of a flexible synthetic plastic material having minute vent holes which being covered by a sleeve of a thin membrane.

94264. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Mixtures of a resin and an alkylamide of 0,0-dialkyldithiophosphorylacetic acid, process for preparing them and insecticidal formulations containing the same. Accepted on 15th December 1965.

Comprises an alkylamide of dialkyl-dithio phosphorylacetic acid in admixture with one or more resins compatible with it.

94275. American Flange & Manufacturing Co. Inc.
Closure cap and method of manufacture.
Accepted on 16th December 1965.

A blank for the cap having a circular cap top and an annular skirt portion and a tearing ear wherein score lines being provided in positions where they cross the border between cap and skirt portion and flaring outwardly from each other. 94280. Bendix-Westinghouse Automotive Air Brake Co.
Improvements in or relating to fluid pressure
systems and control valve therefor. Accepted on 16th December 1965.

The valve includes check valve means which permits the one way passage of fluid pressure between the inlet of the valve and the spring actuators and insures retention of spring brake actuators in their fully released position until such time as the system pressure has fallen below a minimum safe operating level.

94316. Elitex, Sdruzeni podniku textilniho strojirenstvi.

Device for delivering weft pirns from a magazine box in an automatic weaving loom.

Accepted on 17th December 1965.

A chute is provided below the opening in the magazine box, one wall of the said chute being constituted either by one orm or two arms of a reciprocasing swinging flap.

94329. James Mackie & Sons Limi'ed. Improvements in flyers for spinning or twisting textile fibres. (19th June 1963). Accepted on 18th December 1965.

Comprising a pair of opposite by disposed legs together defining part of a common tubular surface and each made of thin light metal reinforced against radial displacement by a corrugation.

94330. Compagnie Generale De Geophysique and Institut Français Du Petrole, Des Carburants & Lubrifiants. Lever arrangement for seismic vibrators. [Addition to No. 87542]. Accepted on 18th December 1965.

Improvement in the invention of Indian Patent Specification No. 87542 wherein the arrangement for connecting the levers is constituted by providing for each lever three blades extending in three vertical planes, the central transverse line of which blades lie exactly in the same horizontal plane when inoperative.

•4344. "Metapic" S. A., Holding Luxembourgeoise. Ap paratus for introducing a feeler into operative position in the path of a shuttle in a loom. Accepted on 20th December 1965.

Includes means to move the feeler at a slow speed to a position adjacent the shuttle path and thereafter to move it at a high speed to operative position and back again.

94357. Contubind S. A. Process for the production of round hollow bodies from blooms. Accepted on 22nd December 1965.

Applying axial pressure to the bloom to force it on to a plug and applying radial pressure to the bloom using rolls having round cross-section annular grooves.

94372. Soag Machine Tools Limited. Improvements in and relating to apparatus for packaging articles in a package of heat sealable material. (9th October 1963). Accepted on 22nd December 1965.

Folding a heat sealable wrapping material longitudinally into a tubular form, first sealing means for sealing the edges, packing articles into the tubular body, second sealing means and means for severing the tubular body.

94380. Babcock & Wilcox Limited. Improvements relating to welding. (25th June 1963). Accepted on 22nd December 1965.

Forming a pocket of which the boundaries include facing surfaces of the workpieces on opposite sides of the gap and a contour surface provided by a removable member.

94382. Babcock & Wilcox Limited. Improvements in or relating to pulverising mills. (28th June 1963). Accepted on 23rd December 1965.

Grinding elements coacting with a grinding table of circular form surrounded by means defining with the opposed surface of the grinding table an annular gap.

94385. Imperial Chemical Industries Limited. Improvements in or relating to wooden packing container. (3rd July 1963). Accepted on 23rd December 1965.

Container the exterior edges of which are covered with organic thermoplastic polymer strip.

94389. Henschel-Werke, Aktiengesellschaft. A radiation arrangement in a powered rail vehicle. Accepted on 22nd December 1965

Having two power units, for each of which a radiator unit is provided, the radiator units being disposed one above the other, each radiator unit having at least one pair of radiators.

94395. Kleinewefers G.m.b.H. Roll having knob-compensation for calenders, foulards, squeezing mechanisms or the like. Accepted on 23rd December 1965.

Consisting of a tubular roll shell supported by two supporting discs is characterized in that the supporting discs are arranged with spacing of approximately one-third of the overall roll length from the roll end and are fast with the roll shell.

94449. Birfield Engineering Limited. Improvements in or relating to mounting means. (3rd July 1963). [Addition to No. 82456]. Accepted on 27th December 1965.

Clcumferentially split outer bearing race mounted in a bearing housing of the tubular component, a ring of bearing balls arranged within the race and mounted in a cage.

94456. Rexall Drug and Chemical Company. Continuous cycling process for removing extrained condensable constituents from ethylene recycle streams. Accepted on 27th December 1965.

Introducing ethylene recycle stream alternatively in a heating and cooling zones.

94457. Rexall Drug and Chemical Company. Process for polymerization of olefins. Accepted on 23rd December 1965.

The polymer slurry after catalyst dectivation is treated with water to form a polymer diluent phase and aqueous phase in which the catalyst residues and deactivating agents are absorbed.

44462. Rexall Drug and Chemical Company. Process for copolymerizing ethylene. Accepted on 22nd December 1965.

Polymerizing ethylene and an alpha olefin in the presence of an inert hydrocarbon diluent and a halide of titanium as catalyst.

94469. W. R. Brooksbank. Improvements in shuttle boxes for looms for weaving. Accepted on 29th December 1965.

The front braking surface and/or the swell or back braking surface is lined with a continuous strlp of material.

94475. Gadelius & Co. AB. Earth closet. Accepted on 29th December 1965.

Characterised by a cylinder provided with a plunger which in the retracted position uncovers a receiving chamber formed by the cylinder, the chamber being in communication with a discharge opening of the pan connected to a drain pipe.

94485. Compagnie Francaise Thomson-Houston. Heat dissipating structure. Accepted on 27th December 1965.

Comprising a heat-conductive wall having one side exposed to a surface of heat and its opposite side formed with particularly speed and dimensioned spaced channels, exposed to a vaporizable liquid.

94486. The English Electric Company Limited. Improvements in or relating to dynamic breaking of direct current electric motors. Accepted on 25th December 1965.

Includes booster means for boosting the current flowing in the armature means-load circuit as this current tends to fall as the spiced of rotation of the armature means falls.

94489. H. Holloway. Draft gear. Accepted on 30th December 1965.

Including a housing with an open end and cloved end, having an internal transition wall section disposed between a hexagonal wall section at the open end for receiving friction shoes, and cylindrical wall section terminating at the closed end capable of guidingly retaining circular elastomeric pads.

94501. A Racek. Improvements in or relating to fuel containers for gas-fuelled lighters. Accepted on 29th December 1965.

The container shell is connected to the bottom by a ring, the container shell ring and bottom provided with projections.

94503. Eduard Kusters Maschinenfabrik. Roller for the pressure treatment of webs of material, such as paper and textile fabrics. Accepted on 30th December 1965.

The annular hollow body is equipped at least at one end with an axle stub or axle journal adapted to be accommodated in a bearing and serving to mount a driving wheel while at least one end of the stationary crosshead passes through one end of the tubular hollow body.

94510. British Nylon Spinners Limited. Improvements in or relating to stuffer-box crimpers. (6th July 1963). Accepted on 22nd December 1965.

Characterised in each bearing member being provided with means to continuously cool them.

94558. Leicester, Lovell & Co. Limited. Improvements in or relating to anaerobic curing compositions and method of bonding surfaces with said compositions. (5th July 1963). Accepted on 30th December 1965.

Mixing a dicrylate ester and a peroxide having a half life greater than 5 hours at 100°C and optionally an organic tertiary amine.

94563. Farbenfabriken Bayer Aktiengesellschaft. Azaporphin dyestuffs. (8th April 1964). Accepted on 30th December 1965.

The terminal -NH-Y- group in an azaporphin dye is condensed with a dihaloquinoxe line carboxylic acid halide or sulphonic acid halide.

94617. A. & W. (Overseas Developments) Limited.
Bleaching of cellulosic materials. Accepted on
30th December 1965.

Comprises treating cellulose pulp first with a mixture of chlorine and chlorine dioxide followed by alkali extraction, followed again by bleaching with chlorine dioxide.

94644. Imperial Chemical Industries Limited. Improvements in the production of wear-resistant surface on ferrous metal parts. (2nd August 1963). Accepted on 23rd December 1965.

Comprises heating the parts to temperature above 500°C in a fused salt bath comprising alkali metal cyanide, alkali metal cyanate, active sulphur, alkali metal chloride, and alkali metal carbonate.

94649. Associated Lead Manufacturers Limited, and Associated Electrical Industries Limited. Improvements in the manufacture of dispersion strengthened lead. Accepted on 23rd December 1965.

Comprises subjecting the lead powder to sufficient shear deformation in a single fabrication operation to disrupt the films of lead oxide and effect amalgamation of the lead particles into a matrix of lead.

94710. Bright Brothers Private Limited. Improvements in or relating to a telephone number index. Accepted on 17th December 1965.

Comprises a base plate, a housing, a cover with alphabet marks, pressure opening levers with keys and index cards marked with alphabets.

94733. Imperial Chemical Industries Limited, Producttion of metal complex azo dyestuffs and process of colouring cellulose textile materials therewith and the so coloured materials. (16th August 1963). Accepted on 28th December 1965.

Reacting the corresponding metal complex azo compound with 2 molecular proportions of a reactant or series of reactant suitable for replacing a hydrogen atom of an organic amine by a croup capable of reactan with the hydroxyl groups of cellulose with formation of a couplest bond hetween the dyestuff and the cellulose molecule

94738. H. C. Andersen. Closure for crown cork bottles and cimilar containers. Accepted on 29th December 1965.

Comprising a caping having a plurality of spaced rim sectors having circumferentially engageable interlocking means

94779. The Dow Chemical Company. Purifying salt solutions. Accepted on 23rd December 1965.

Oxidizing aqueous solutions containing zinc chloride and contaminated by the presence of metal ion impurities with notassium permananate and removing the insoluble material before appreciable amount of manganese dioxide is redispersed in the solution.

94810. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of manufacturing glass objects having a high mechanical strength. Accepted on 23rd December 1965.

Glass objects are herted a temperature lying between 550° and 750°C for a period lying between 5 minutes and 2 hours.

94926. F. Hanselmann. Control valve for a windscreen wiper apparatus operated by pressure medium. Accepted on 31st December 1965.

Characterized in that the central chamber is subdivided by an asymmetrically arranged additional seal element into two partial chambers and the connection of the control cylinder to the inner end of the stroke chamber of the work cylinder comprises two separate channels for inlet and outlet of the pressure medium

94958. Societe D'Electronique Et D'Automatisme. Electromagnetic clutches. Accepted on 23rd December 1965.

An heteropolar field structure affixed to a first shaft and defining a narrow magnetic airgan of same axis of rotation as said first shaft and o' a rotor disc at least partly rotating within sail airgan.

94965. The International Nickel Company Inc. Welding method and material for use therein. Accepted on 23rd December 1965

Comprises producing a weld deposit by melting in an arc shielded by an inert atmosphere a filler material comprising 17.5% to 18.5% mickel from 1% to 5% molyhdenum from 0.35% to 1% tiranium. 1.2% coholi to 0.5% aluminium 0.1% corbon and the balance iron

# Printed Specification Published

A limited number of princed conies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India Central Book Depot, 8, Hastings Street, Calcutta at two runees per convi-

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# Correction of Clerical Errors

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(6) 85952, 85988, 86285, 86421, 87257, 87346, 873**50.** 

87388. 87486. 87477. 87510. 87513. 87597. **877**8**8.** 

Under Section 62 of the Indian Patents and Designs Act. 1911 certain clerical error occurring in the specification in respect of application for patent No. 93100 was corrected on 23rd December 1965.

### Patents Scaled

(1)

88311. 88858. 89164, 89939. 90015 90882. 91057. 91188. 91958.

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88480 89446. 89629. 90695. **90747**. **90789**. **90953**. 91241 94905.

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### Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Monsanto Company, formerly known as Monsanto Chemical Company, of 800 North Lindbergh Boulevard St. Louis 66, Missouri, United States of America, a corporation organised and existing under the laws of Delaware, United States of America, seek leave to amend the description and claims in the specification in respect of patent application No. 88403. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of this intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, or payment of the usual charges.

(2

Notice is hereby given under Section 17 of the Indian Patents and Designs Act. 1911 that J. M. Voith GMBH., a company organized under the laws of the German Federal Republic of Heidenheim (Brenz), Ulmer Strasse 43, Federal Republic of Germany, seek leave to amend the description in the specification in respect of patent application No. 90302. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214 Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, or payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Sandoz Ltd., a Swiss Body Corporate of 35, Lichtstrasse, Basle, Switzerland. seek leave to amend the description in the specification in respect of patent application No. 91222. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

The amendment proposed by Molms Machine Company Limited, in respect of patent application No. 90554 as advertised in the Gazette of India, Part III, Section 2 dated the 18th September 1965, has been allowed.

### Renewal Fees Paid

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# Cessation of Patents

76289.

# Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 3. No. 127078. G. D. Pharmaceuticals Private Limited, a Private Limited Company duly incorporated under the Indian Companies Act, 1913, 11/1, Nivedita Lane, Calcutta-3, West Bengal, "Pot", September 30, 1965.
- Class 4. No. 127079. G. D. Pharmaceuticals Private Limited a Private Limited Company duly incorporated under the Indian Companies Act, 1913, 11/1, Nivedita Lane, Calcutta-3, West Bengal, "Pot", September 30, 1965.
- Class. 13. Nos. 125712 and 125713. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", May 21, 1965.
- Class 13. Nos. 126075 to 126077. H. A. Shah & Co., Partnership Concern, Vasant Vijay Mills, "Vasant Vijay" 470/471, Worli Road, Bombay-18, (India). "Textile goods", June 22, 1965.
- Class 13. Nos. 126115 to 126117. The Victoria Mills I imited, an Indian Company, De Lisle Road, Parel, Bombay-13, "Cotton piecegoods" June 29, 1965.
- Class 13 Nos. 126118 and 126119. H. A. Shah & Co., Partnership Concern, Vasant Vijay Mills. Vasant Vijay", 470/471, Worli Road, Bombay-18 (India), "Textile goods", June 29, 1965.
- Class 13. No. 126126. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, Indian, "Textile goods", June 30, 1965.
- Class 13 No. 126127, The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, Nationality Indian, "Textile goods", June 30, 1965.

A. JOGARAO
Controller General of Patents, Designs,
and Trade Marks